

**INFORMATION REPORT**

MAY 11, 2026

SECY-26-0063

FOR: The Commissioners

FROM: David Curtis  
Associate Director for Operations  
Office of the Executive Director for Operations

SUBJECT: WEEKLY INFORMATION REPORT – WEEK ENDING  
MAY 1, 2026

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ENCLOSURE

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Signed by Curtis, David  
on 05/11/26

David Curtis  
Associate Director for Operations, OEDO

CONTACT: Erin Deeds, OEDO  
301-415-2887

**Office of the Chief Information Officer  
Items of Interest**

**Freedom of Information Act (FOIA) and Privacy Act (PA) Requests and Appeals Received  
During the Period of April 27 – May 1, as submitted by requester.**

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
APP-2026-000004	Perusic, Joseph	-	Formal FOIA Appeal Letter To: FOIA Officer, U.S. Nuclear Regulatory Commission Subject: FREEDOM OF INFORMATION ACT APPEAL - Request FOIA-2026-000206 Dear FOIA Officer, This is a formal administrative appeal under the Freedom of Information Act (5 U.S.C. § 552) regarding the closure of my request, identification number FOIA-2026-000206, submitted on January 29, 2026. Nuclear Regulatory Commission (.gov) Nuclear Regulatory Commission (.gov) +1 My request was marked as "Closed" on the Public Access Link without a formal determination letter explaining the legal or procedural basis for this action. I am appealing this closure based on the following: Failure to Provide Justification: The agency did not provide an "adverse determination" letter as required, which should state the specific reasons for denial or closure. Adequacy of Search: I am requesting a review of the search conducted. The records sought concern historical medical data and treatment protocols (1960s) for radiation-induced vascular complications. If no records were found, I request a detailed description of the search terms and locations used. Public Interest: As detailed in my initial filing, these records are vital for understanding long-term radiation effects and carry no commercial interest. Nuclear Regulatory Commission (.gov) Nuclear Regulatory Commission (.gov) +3 I request that the NRC reopen this case and provide a complete response. Sincerely, Joseph Perusic (Date Range for Record Search: From 02/22/1965 To 12/31/1970)	04/27/2026
APP-2026-000005	Perusic, Joseph	-	Request Created	04/27/2026
APP-2026-000006	Perusic, Joseph	-	No reason to close!	04/27/2026
APP-2026-000007	Perusic, Joseph	-	"This is an appeal of FOIA Request FOIA-2026-000251. The NRC closed my request without providing records. I am appealing the denial of access to agency records under 10	04/27/2026

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
APP-2026-000007 (continued)			CFR 9.29." (Date Range for Record Search: From 02/22/1965 To 12/31/1970)	
APP-2026-000008	Perusic, Joseph	-	"This is an appeal of FOIA Request FOIA-2026-000251. I am appealing the denial of access to agency records under 10 CFR 9.29." (Date Range for Record Search: From 02/22/1965 To 04/27/2026)	04/27/2026
APP-2026-000009	Perusic, Joseph	-	I am appealing the denial of access to agency records under 10 CFR 9.29." (Date Range for Record Search: From 01/01/1950 To 12/31/1980)	04/27/2026
APP-2026-000010	Perusic, Joseph	-	I am appealing the denial of access to agency records under 10 CFR 9.29."	04/27/2026
APP-2026-000011	Perusic, Joseph	-	Subject: Status Request – FOIA-2026-000217 Body: I am requesting a status update on FOIA-2026-000217. This case was opened following the reversal of the agency's initial determination in APP-2026-000002. Please advise on the current stage of the search and any estimated timelines. Sincerely, Joseph Perusic	04/27/2026
CON-2026-000009	McNeil, Elise	Department of Energy	This is a consult request from the U.S. Department of Energy (DOE) for the above-referenced request. DOE received the enclosed request from Minho Kim of New York Times under the Freedom of Information Act, 5 U.S.C. § 552. Minho Kim asked for the following: 1. Any interagency agreements between your agency and the Department of Government Efficiency (also known as DOGE, the U.S. Digital Service, or U.S. DOGE Service). This includes but is not limited to memoranda of understanding, memoranda of agreement, and other contracts or written agreements. 2. Written correspondence, including emails, that discuss the preparation, execution, or implementation of these agreements. The time period for this request is January 20, 2025, through the date the search for records is performed.	04/27/2026
FOIA-2026-000309	Perusic, Joseph	-	To: FOIA Officer, U.S. Nuclear Regulatory Commission Subject: FREEDOM OF INFORMATION ACT APPEAL - Request FOIA-2026-000206 Dear FOIA Officer, this is a formal administrative appeal under the Freedom of Information Act (5 U.S.C. § 552) regarding the closure of my request, identification number FOIA-2026-000206, submitted on January 29, 2026. Nuclear	04/27/2026

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000309 (continued)			<p>Regulatory Commission (.gov) Nuclear Regulatory Commission (.gov) +1 My request was marked as "Closed" on the Public Access Link without a formal determination letter explaining the legal or procedural basis for this action. I am appealing this closure based on the following: Failure to Provide Justification: The agency did not provide an "adverse determination" letter as required, which should state the specific reasons for denial or closure. Adequacy of Search: I am requesting a review of the search conducted. The records sought concern historical medical data and treatment protocols (1960s) for radiation-induced vascular complications. If no records were found, I request a detailed description of the search terms and locations used. Public Interest: As detailed in my initial filing, these records are vital for understanding long-term radiation effects and carry no commercial interest. Nuclear Regulatory Commission (.gov) Nuclear Regulatory Commission (.gov) +3 I request that the NRC reopen this case and provide a complete response. Sincerely, Joseph Perusic</p>	
FOIA-2026-000310	Marshall, Casey	-	<p>Dear NRC FOIA Office, Under the Freedom of Information Act (5 U.S.C. § 552), I am requesting: Any documents in NRC's possession that explicitly reference the "Groves Isotope Test Reactor", a Reactor Pilot Program project near Lockhart, Texas in Caldwell County. To help narrow the search: Applicant/licensee name: Oklo Inc. or Atomic Alchemy, Inc. Facility name(s): "Groves", "Groves Isotope Test Reactor", "Radioisotope Pilot", "Radioisotope Facility", "Radioisotope Pilot Facility", "Proto-Town" Location: Near Lockhart, Texas (Caldwell County). Timeframe: January 1, 2024, to the present. Preferred format and fees Please provide records in electronic format (PDF). I am a member of the public requesting records for non-commercial purposes. I am willing to pay fees if necessary. Please segregate and release any non-exempt portions if exemptions apply. Thank you for your time. Please acknowledge receipt of this request. Sincerely, Casey Marshall</p>	04/27/2026

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000311	Hyder, Mohd	AQL Technologies	I am writing to formally request a FOIA for the following RFI, which has already been awarded. Specifically, I would like to request access to the awarded proposal in soft copy format. RFI Title: Microsoft Power Platform Notice ID: OCHCO-26-0001 Proposal released: Aug 20, 2025. RFI submittal due date: Sep 04, 2025.	04/28/2026
FOIA-2026-000312	Courtney, Daniel	The Building People	Please provide records sufficient to show the scope of work issued to 3Links Technologies, Inc. for the sole-source procurement identified below. Procurement Details • Procurement Instrument Identifier: NRCHQ4015C0002 • Awarding Agency: Nuclear Regulatory Commission • Recipient: 3Links Technologies, Inc. • Description: IGF::OT::IGF Space Management Support Services Requested Records 1. The Performance Work Statement (PWS), Statement of Work (SOW), or equivalent scope-of-work document incorporated into or issued under contract NRCHQ4015C0002. 2. Any attachments, exhibits, annexes, Quality Assurance Surveillance Plan (QASP), security requirements, deliverables list, reporting requirements, or similar documents that describe the work to be performed, performance standards, deliverables, or contractor responsibilities under NRCHQ4015C0002. 3. Any contract modifications or revised scope documents that changed, extended, clarified, or updated the PWS, SOW, deliverables, performance standards, or contractor responsibilities during the period of performance from September 30, 2015, through March 29, 2021. Please conduct a reasonable search for responsive records and provide all reasonably segregable non-exempt portions. (Date Range for Record Search: From 09/30/2015 To 05/29/2021)	04/28/2026
FOIA-2026-000313	Pemble, Brandon	AvantGarde, LLC	Dear FOIA Officer, Under the Freedom of Information Act, 5 U.S.C. § 552, I request copies of the original task order/contract and all modifications associated with: Task Order: 31310022F0027 Contractor: Business Management Associates, Inc. Agency: U.S. Nuclear Regulatory Commission Contract Vehicle: GS-02F-0156AA This request includes the base task order and all subsequent modifications (administrative,	04/30/2026

Tracking Number	Requester's Name	Requester's Organization	Request Description	Received Date
FOIA-2026-000313 (continued)			funding, option, or period-of-performance changes). Please provide the records electronically (PDF preferred). If any material is withheld, please release all reasonably segregable portions. Please notify me if fees will exceed \$50. Thank you for your assistance.	
FOIA-2026-000314	Courtney, Daniel	The Building People	Please provide records sufficient to show the scope of work issued to H.E.P. Construction, Inc. for the sole source procurement identified below. Procurement Details • Procurement Instrument Identifier: 31310021C0026 • Awarding Agency: Nuclear Regulatory Commission • Recipient: H.E.P. Construction, Inc. Description: SPACE MANAGEMENT SUPPORT SERVICES 1. The Performance Work Statement (PWS), Statement of Work (SOW), or equivalent scope-of-work document incorporated into or issued under contract 31310021C0026. 2. Any attachments, exhibits, annexes, Quality Assurance Surveillance Plan (QASP), security requirements, deliverables list, reporting requirements, or similar documents that describe the work to be performed, performance standards, deliverables, or contractor responsibilities under 31310021C0026. 3. Any contract modifications or revised scope documents that changed, extended, clarified, or updated the PWS, SOW, deliverables, performance standards, or contractor responsibilities during the period of performance from September 17, 2021, through September 30, 2026. Please conduct a reasonable search for responsive records and provide all reasonably segregable non-exempt portions. (Date Range for Record Search: From 09/17/2021 To 05/01/2026)	05/01/2026

**Office of Nuclear Reactor Regulation  
Items of Interest**

**NRC Issued the Final Safety Evaluation for Topical Report Establishing a Data-Driven, Condition-Based Methodology for Assessing Cable Aging**

On April 20, 2026, the U.S. Nuclear Regulatory Commission (NRC) issued the final safety evaluation for Topical Report AMS-CABLE-TR0226-R0, establishing a data-driven, condition-based methodology for assessing cable aging. The approach links measured cable condition to design-basis performance, enabling plants to extend equipment life, target maintenance, and avoid unnecessary replacements while maintaining safety. By replacing conservative time-based assumptions with risk-informed, performance-based practices, it supports more efficient, long-term asset management and advances Executive Order 14300's goal of modern, evidence-based regulation.

**NRC Staff Issued a Letter to Westinghouse Electric Company Notifying Them of the Acceptance for Docketing of the AP1000 Design Certification Renewal Request**

On April 27, 2026, NRC staff issued a letter (Agencywide Documents Access and Management System (ADAMS) Accession No. [ML26117A115](#)) to Westinghouse Electric Company notifying them of the acceptance for docketing of the AP1000 Design Certification renewal request, along with an associated amendment to incorporate Revision 20 of the Design Control Document (DCD). This amendment updates the current AP1000 DCD to reflect the as-built configuration of Vogtle Units 3 and 4. NRC staff plan to complete the technical review and issue the associated safety evaluation by August 31, 2026.

**NRC Staff Issued the Subsequent Renewed Operating Licenses for St. Lucie, Units 1 and 2**

On April 28, 2026, the staff issued the subsequent renewed operating licenses for St. Lucie, Units 1 and 2 ([ML26026A008](#)) authorizing operation for an additional 20 years beyond the current licenses expiration dates. The new expiration dates are March 1, 2056, and April 6, 2063, for Units 1 and 2, respectively. The issuance of the St. Lucie subsequent renewed licenses brings the total number of subsequent renewals to 23 reactor units.

**NRC and the Federal Energy Regulatory Commission Signed the Fourth Addendum Extending the NRC–FERC Critical Electrical Infrastructure Information Memorandum of Understanding**

On April 23, 2026, the NRC and the Federal Energy Regulatory Commission (FERC) signed the fourth addendum extending the NRC–FERC Critical Electrical Infrastructure Information (CEII) Memorandum of Understanding (MOU). This MOU establishes the framework for collaboration between the agencies to safeguard information in the NRC's possession that may qualify as CEII. The addendum revises the MOU renewal cycle, lengthening it from every two years to every five years. It also extends the timeframe for the FERC CEII coordinator to provide the NRC with the supporting CEII determination, from ten to twenty business days. This MOU strengthens both agencies' missions by ensuring the continued protection of CEII, which is essential to the safety and security of the electric grid and nuclear power plants.

**NRC Staff Issued the Final Safety Evaluations Supporting the Electric Power Research Institute's Alternative Licensing Strategy for Loss-of-Coolant Accident (LOCA)-Induced Fuel Fragmentation, Relocation, and Dispersal with Leak-Before-Break Credit**

On April 29, 2026, the NRC staff issued the final safety evaluations supporting the Electric Power Research Institute's (EPRI's) Alternative Licensing Strategy for Loss-of-Coolant Accident (LOCA)-Induced Fuel Fragmentation, Relocation, and Dispersal (FFRD) with Leak-Before-Break credit. The staff completed comprehensive technical reviews for three topical reports: TR-3002023895, *EPRI MRP-480, xLPR Estimation of PWR LOCA Frequencies*; TR-3002028674/8675, *EPRI Analysis of LOCA-Induced FFRD for 2-, 3-, and 4-Loop Westinghouse Plants*; and TR-3002028673, *EPRI Alternative Licensing Strategy for LOCA-Induced FFRD*. As part of this review, the NRC leveraged work performed by the Office of Nuclear Regulatory Research to inform an understanding of the overall risk associated with FFRD. These approvals provide a viable resolution to the FFRD issue associated with high burnup fuel licensing through an innovative, risk-informed alternative regulatory pathway. These topical reports will support fuel cycle extensions from 18 to 24 months, and power uprates for the PWR reactor fleet, helping optimize fuel utilization and more generation of reliable, clean nuclear energy.

**NRC Issued Amendments for Catawba, Units 1 and 2, Approving the Duke Energy's Proposed Program to Adopt 10 CFR 50.69**

On April 30, 2026, the NRC issued amendments ([ML26015A024](#)) for Catawba, Units 1 and 2, approving Duke Energy's proposed program to adopt 10 CFR 50.69, "Risk-informed categorization and treatment of structures, systems, and components for nuclear power reactors." This was the NRC staff's first use of the Graded Estimate Method process for a 10 CFR 50.69 review and was completed in 146 days from acceptance to completion representing a 46% reduction in review time and a 66% reduction in review hours from prior 10 CFR 50.69 best efforts.

May 11, 2026

Week Ending: May 1, 2026

**Office of Nuclear Material Safety and Safeguards  
Items of Interest**

**Licensing Requirements for Microreactors and Other Reactors with Comparable Risk Profiles; Proposed Rule; Guidance; 10 CFR Parts 1, 2, 10, 11, 19, 20, 25, 26, 30, 40, 50, 51, 57, 70, 72, 73, 74, 75, 95, 140, and 150 [NRC-2025-0379; RIN 3150-AL36]**

On May 1, 2026, the U.S. Nuclear Regulatory Commission (NRC) published a notice in the *Federal Register* ([91 FR 23628](#)) proposing to amend its regulations to establish a risk-informed and performance-based regulatory framework for rapid licensing of new microreactors and other reactors with comparable risk profiles and for high-volume deployment of these reactors. The proposed rule would provide a flexible set of licensing pathways, reduce regulatory burden, and ensure that safety and security requirements remain commensurate with the potential hazards posed by these facilities. Comments are requested by June 15, 2026.

ENCLOSURE C

May 11, 2026

Week Ending: May 1, 2026

**Office of Administration  
Items of Interest**

**Neutral Services Supporting the NRC's Office of Enforcement Alternative Dispute Resolution Program**

On April 28, 2026, contract number 31310026C0005 was awarded to Cornell University in Ithaca, NY. The purpose of this contract is to acquire the necessary personnel, expertise, materials, and administrative services to conduct Alternative Dispute Resolution. The period of performance is from May 1, 2026, through April 30, 2027, with four option periods. The total potential value of this contract can be up to \$885,189.00.

ENCLOSURE D

**Office of the Secretary  
Items of Interest**

Document Released to Public	Date of Document	Subject
<b>Decision Documents</b>		
1. None		
<b>Information</b>		
1. SECY-26-0059	04/28/2026	Weekly Information Report Week Ending April 17, 2026
<b>Memoranda</b>		
1. None		

**Commission Correspondence**

1. Letter to the Honorable John Kennedy and Chuck Fleischmann, submits the NRC’s monthly Congressional Status Report for February 2026
2. Letter to Chairman Terry Rambler, San Carlos Apache Tribe of the San Carlos Reservation, regarding Uranium Contamination on San Carlos Reservation from Atomic Energy Commission Activities at the Cutter Sawmill
3. Letter to the Honorable Doug Burgum, et al., responds to Executive Order 14156, “Declaring a National Energy Emergency”

**Federal Register Notices Issued**

1. Nuclear Regulatory Commission Seeks Qualified Candidates for Appointment to the Advisory Committee on Reactor Safeguards
2. Final Notice of Amended Agreement Between the NRC and the State of Wyoming
3. Licensing Requirements for Microreactors and Other Reactors with Comparable Risk Profiles